

## SEARCHED

Class	Sub.	Date	Exmr.
424	9.1, 9.2 12A-1 185.1 185.1	9/16/02	uw
435	9, 7.1		
436	501		
530	200, 223		
530	332, 345		
530	23.4		
Update		5/16/03	uw
Update		2/23/04	uw

## INTERFERENCE SEARCHED

Class	Sub.	Date	Exmr.

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

	Date	Exmr.
<p>Stc Sequence Scan Seq ID 66, 67 Medial Embry, blair Inventor Search J. Kantem S. Roberts proliferation, ubiquity, ubiquitous, ubiquity, L-chloroacetic acid, in vivo, in vitro, degradation, activation di-nitro, fusion protein Lindane, Connective Tissue proliferation, ubiquity 09/14/06 781</p>	9/16/02	uw
Update Connective Tissue	5/16/03	uw
Update	2/23/04	uw